Jump to: Education | Experience | Awards | Extracurricular Activity | Publications | Presentations and Testimony

Joseph Lorenzo Hall

Education

2008 (Expected) Ph.D., School of Information; University of California, Berkeley

2005 M.I.M.S., School of Information; University of California, Berkeley

2003 M.A., Astrophysics; University of California, Berkeley

2000 **B.S.**, Physics and Astronomy; Northern Arizona University

Supplementary Education

Fall 2003 - Fall Samuelson Law, Technology and Public Policy Clinic

2006 Boalt Hall School of Law (University of California, Berkeley)

Internet Law Program

Summer 2003 The Stanford Center for Internet and Society at Stanford Law School (Stanford Law

School and Harvard Law School)

Summer Session Program

Summer 2000 International Space University, Summer Session Program (Universidad Técnica

Federico Santa María (Valparaiso, Chilé))

Experience

Research Experience

Graduate Student Researcher, University of California, Berkeley.

Description: Election law and policy research with ACCURATE NSF

Spring 2005 - Present center

Supervisor: Deirdre K. Mulligan; Boalt Hall School of Law

Graduate Student Researcher, University of California, Berkeley.

Summer 2004 Description: Information consumption research

Supervisor: Peter Lyman; School of Information Management and

Systems

Graduate Student Researcher, University of California, Berkeley.

September 2002 - Fall 2003 Description: Spectroscopic binary Brown Dwarf research

Supervisor: Gibor Basri; Department of Astronomy

May 2002 - September

Graduate Student Researcher, University of California, Berkeley.

2002

Description: Developed spectroscopic labeling tool

Supervisor: James Graham; Department of Astronomy

September 2001 - May

Research Assistant, University of California, Berkeley.

2002

Description: Further Titan particulate research

Supervisor: Caitlin A. Griffith; Department of Astronomy

May 2000 - September 2001

Research Technician, Northern Arizona University.

Description: Investigated particulates in Titan's atmosphere

Supervisor: Caitlin A. Griffith; Physics and Astronomy Department

September 1997 - May 2000

Research Assistant, Northern Arizona University. Description: Investigated clouds in the atmosphere of Titan

Supervisor: Caitlin A. Griffith; Physics and Astronomy Department

Teaching Experience

Teaching Assistant

Course: InfoSys 296A-2 -- Open Source Development and Distribution of Digital

Fall 2005 Information: Economic, Legal and Social Perspectives

Instructors: Pamela Samuelson, Steven Weber, Mitchell Kapor; University of California,

Berkeley

Teaching Assistant

Spring 2005

Course: InfoSys 296A-2 -- Peer-to-Peer (P2P) Technology: Legal and Policy Challenges

Instructor: Pamela Samuelson; University of California, Berkeley

Spring

Head Graduate Student Instructor

2004

Course: Astro 10 -- Introduction to General Astronomy

Instructor: Steven Stahler; University of California, Berkeley

Graduate Student Instructor

Fall 2003 Course: Astro 10 -- Introduction to General Astronomy

Instructor: Gibor Basri; University of California, Berkeley

Graduate Student Instructor

Fall 2002 Course: Astro 10 -- Introduction to General Astronomy

Instructor: Alexei Filippenko; University of California, Berkeley

Spring

Graduate Student Instructor

2002

Course: Astro 12 -- The Planets

Instructors: Imke de Pater, Raymond Jeanloz; University of California, Berkeley

Graduate Student Instructor

Fall 2002 Course: Astro 10 -- Introduction to General Astronomy

Instructor: Alexei Filippenko; University of California, Berkeley

Academic Tutor

Spring

Course: Math -- Calculus I, II and III

1997 Instructor: North Learning Assistance Center; Northern Arizona University

Awards and Honors

2001 - 2004	Berkeley Edge Academic Fellowship University of California, Berkeley
2001 - 2002	Honorable Mention, Ford Foundation Predoctoral Fellowship For Minorities The Ford Foundation
2000	Physics and Astronomy Department Senior Bedwell Scholar Northern Arizona University
2000	Outstanding Student of Physics and Astronomy Northern Arizona University
2000	Henry Hooper Undergraduate Research Grant Northern Arizona University
1998 - 1999	Physics and Astronomy Department Chair's Scholar Northern Arizona University
1999	Physics and Astronomy Department Vesto M. Slipher Scholar Northern Arizona University

Extracurricular Activity

Spring 2006 - Present	Member National Committee for Voting Integrity
2005	Graduate Student Representative Berkeley Information Technology Review Committee
Fall 2004 - Present	Member Verified Voting Foundation Advisory Board
Fall 2004 - Present	Graduate Student Representative eBerkeley Steering Committee
2002 - 2005	Graduate Student Representative KALX Radio Policy Advisory Board
2000 - Present	Member Sigma Delta Pi, National Collegiate Spanish Honor Society
2002 - 2004	Graduate Student Representative Educational Technology Committee (eBerkeley)
2003	ETC Representative Student Technology Committee
2003	Parliamentarian and Delegate Graduate Assembly (GA) of the University of California, Berkeley
2003	Chair GA Organization and Rules Committee
2003	Organization and Rules Representative GA Executive Committee

Publications

- Aaron Burstein and Joseph Lorenzo Hall, Unlike Ballots, EAC Shouldn't Be Secretive. Roll Call, 22:Jan, (2007). available at:
 - http://josephhall.org/papers/Burstein_Hall-Roll_Call_2007-01-26.pdf
- Aaron Burstein, Joseph Lorenzo Hall, Deirdre Mulligan, Public Comment on the Manual for Voting System Testing & Certification Program; Submitted to the Election Assistance Commission on behalf of ACCURATE and listed affiliates by the Samuelson Law, Technology and Public Policy Clinic. available at:
 - http://josephhall.org/papers/ACCURATE_VSTCP_comment.pdf
- Deidre K. Mulligan, Aaron Burstein, Joseph Lorenzo Hall and David Snyder, Counting on Security. Sacramento Bee, 5:Nov, (2006). available at: http://josephhall.org/papers/Counting on security-sachee.pdf
- Joseph Lorenzo Hall, Design and the Support of Transparency in VVPAT Systems in the US Voting Systems Market; Unpublished. available at:
 http://josephhall.org/papers/jhall_vvpat-design-transparency.pdf
- Joseph Lorenzo Hall, Transparency and Access to Source Code in E-Voting in USENIX/ACCURATE Electronic Voting Technology Workshop (2006). available at: http://josephhall.org/papers/jhall_evt06.pdf
- Erica Brand, Cecilia Walsh, Joseph Lorenzo Hall and Deirdre K. Mulligan, Public Comment on the 2005 Voluntary Voting System Guidelines; Submitted to the Election Assistance Commission on behalf of ACCURATE and listed affiliates by the Samuelson Law, Technology and Public Policy Clinic. available at: http://josephhall.org/papers/2005_vvsg_comment.pdf
- Lillie Coney, Joseph Lorenzo Hall, Poorvi L. Vora and David W. Wagner, Towards a Privacy Measurement Criterion for Voting Systems in National Conference on Digital Government Research (2005). available at: http://josephhall.org/papers/poster_VotingPrivacy.pdf
- * Arthur M. Keller, Alan Dechert, Karl Auerbach, David Mertz, Amy Pearl, and Joseph Lorenzo Hall, A PC-Based Open-Source Voting Machine with an Accessible Voter-Verifiable Paper Ballot in *USENIX '05, FREENIX track* (2005). available at: http://josephhall.org/papers/electronic-voting-machine.pdf
- Deirdre K. Mulligan and Joseph Lorenzo Hall, Preliminary Analysis Of E-Voting Problems Highlights Need For Heightened Standards And Testing; National Research Council's Committee on Electronic Voting. available at: http://josephhall.org/papers/NRC-CSTB_mulligan-hall_200412.pdf
- Joseph Lorenzo Hall, Electronic Voting Machine Information Sheets; Electronic Frontier Foundation / Election Protection Coalition. available at: http://www.eff.org/Activism/E-voting/#info-sheets
- * Arthur M. Keller, David Mertz, Joseph Lorenzo Hall, and Arnold Urken, Privacy Issues in an Electronic Voting Machine in *Privacy and Technologies of Identity: A Cross-Disciplinary Conversation*, Katherine J. Strandburg and Daniela Stan Raicu (eds.), Springer Science+Business Media: New York, New York (2006). available at: http://josephhall.org/papers/privacy-electronic-voting-chapter.pdf
- * Arthur M, Keller, David Mertz, Joseph Lorenzo Hall, and Arnold Urken, Privacy Issues in an Electronic Voting Machine in *ACM Workshop on Privacy in the Electronic Society* (2004). available at: http://josephhall.org/papers/privacy-electronic-voting-WPES-2004.pdf
- Joseph Lorenzo Hall, Columbia and Challenger: Organizational Failure at NASA. Space Policy,
 4:19, 239-247 (2003). available at: http://josephhall.org/papers/nasa.pdf
- * Caitlin A. Griffith, Joseph Lorenzo Hall, Eliot F. Young, Jason Cook and Pascal Rannou, Particles on Titan from the Stratopause to the Troposphere in *American Astronomical Society*, *Division of Planetary Science Meeting*, 33 (2001).

- Caitlin A. Griffith, Joseph Lorenzo Hall, and Thomas R. Geballe, Detection of Daily Clouds on Titan. Science, 5491:290, 509-513 (2000). available at:
 http://josephhall.org/Science_290_509.pdf
- Ray A. Williamson, Joseph Lorenzo Hall et al., El Niño and The Southern Oscillation: A Global Challenge, Keys to a Solution. Fermín Pastén; Valparaiso, Chilé (2000).
- * Caitlin A. Griffith, Joseph Lorenzo Hall, Thomas R. Geballe, Weather on Titan in American Astronomical Society, Division of Planetary Science Meeting, 32 (2000).
- Caitlin A. Griffith and Mark S. Marley, (eds.), From Giant Planets to Cool Stars, ASP
 Conference Series. Astronomical Society of the Pacific; San Francisco, CA (2000).

Presentations and Testimony

- Joseph Lorenzo Hall, "Election Technology and Problems in the Field". Election Protection Coalition 2006 Technology Field Attorney Training; Fenwick & West LLP; Morrison & Forrester LLP (2006). available at: http://josephhall.org/papers/EPC_2006_techproblems.pdf
- Joseph Lorenzo Hall, "Barriers to Tor Research at UC Berkeley". Exploring the Privacy Implications of Trustworthy Information Systems Workshop for TRUST Researchers; NSF TRUST Center (UC Berkeley) (2006). available at: http://josephhall.org/papers/torpapr.pdf
- * Joseph Lorenzo Hall, "Background on Recent Diebold Election Systems, Inc. (DESI) Vulnerabilities". NCVI Briefing for Congressmembers and Staff; United States Congress (2006). available at: http://josephhall.org/papers/DESI_vulns_background_briefing-20060607.pdf
- Joseph Lorenzo Hall, "Electronic Voting Tutorial: An Update on HAVA Implementation and an Introduction to Types of Voting Systems". Computers, Freedom and Privacy 2006; Association for Computing Machinery (2006). available at: http://josephhall.org/papers/jhall_cfp2006-20060502.pdf
- Joseph Lorenzo Hall, Deirdre K. Mulligan, "Prepared Statement Of A Center for Correct, Usable, Reliable, Auditable, Transparent Elections (ACCURATE): Open Source Software Does It Have A Place In California's Electoral System?". Elections, Reapportionment & Constitutional Amendments Committee; California Senate (2006). available at: http://josephhall.org/papers/JHall_DMulligan_testimony_CASenate-20060208.pdf
- Yuri Taktheyev, Joseph Lorenzo Hall, "Blogging Together: Digital Expression in a Real-Life Academic Community". Social Software in the Academy Workshop; University of Southern California (2005).
- * Plenary Session: "Blogging in the Classroom: Successes, Failures and New Frontiers". Joseph Lorenzo Hall (chair), Barbara Ganley, Kathleen Fitzpatrick, Nicole Ellison, Social Software in the Academy Workshop; University of Southern California (2005).